

# STIC Search Report

# STIC Database Tracking Number: 142702

TO: Anthony Green Location: REM 9C15

Art Unit : 1755 January 18, 2005

**Case Serial Number:** 

From: Kendra Mellerson

**Location: EIC 1700** 

**REM 4B28** 

Phone: 571-272-2516

Kendra.Mellerson@uspto.gov

# Search Notes

No Cases Reported

US 6,361,622



# Mellerson, Kendra

From: Sent:

Green, Anthony (AU1755) Thursday, January 13, 2005 5:46 PM STIC-EIC1700 Litigation search

To: Subject:

Please do litigation search for 6,361,622 Thanks

Anthony Green Primary Patent Examiner AU 1755 REMSEN 9C-15 571-272-1367

# Current session 18/01/2005

(C) QUESTEL 1994

QUESTEL.ORBIT (TM) 1998 18/01/05 15\*37\*55

Last connection: 13/01/05 20\*33\*35

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- PatentExaminer portfolio manager available INFO PATEXAM
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# Query/Command: FILE PLUSPAT

QUESTEL - Time in minutes : 0,61

The cost estimation below is based on Questel's

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Estimated cost: 0.66 USD

Cost estimated for the last database search : 0.66 USD

Estimated total session cost : 0.66 USD

Selected file: PLUSPAT

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New Patent Citation Commands & FAM Citation Report - see INFO PATCITE Announcing enhanced searchability of Relevancy Codes in Search Reports for EP, WO and FR patents. For more details see below and on QO website -To retrieve set of high relevancy X coded cited patents, use xctx=yes -To extract cited patents with only high relevancy code, use mem/xctx Last update of file: 2005/01/12 (YYYY/MM/DD) 2005-01/UP (basic update)

Search statement 1

Query/Command: US6361622/PN

\*\* SS 1: Results 1

Search statement 2

Query/Command: PRT FULL NONSTOP LEGALALL

1/1 PLUSPAT - @QUESTEL-ORBIT

PN - US6361622 B1 20020326 [US6361622]

TI - (B1) Process for coating and/or touching up coatings on metal surfaces

PA - (B1) HENKEL CORP (US)

PA0 - Henkel Corporation, Gulph Mills PA [US]

IN - (B1) MCCORMICK DAVID R (US); LINDERT ANDREAS (US)

**AP** - US48609700 20000222 [2000US-0486097]

FD - Rel. Prov. 60/056,488 19970821 [1997US-P056488] PCT/US98/17194 19980821 [1998WO-US17194] WO99/08806 19990225 [WO9908806]

PR - US48609700 20000222 [2000US-0486097] US5648897P 19970821 [1997US-P056488] WOUS9817194 19980821 [1998WO-US17194]

IC - (B1) B05D-001/18 B05D-003/02 C23C-022/07 C23C-022/24 C23C-022/33

**EC** - C23C-022/38

PCL - ORIGINAL (O): 148247000; CROSS-REFERENCE (X): 106014120 106014440 148243000 148258000 148261000 148264000 148268000 427384000 427419100 427419200 427435000

DT - Basic

CT - US4264378; US4384902; US4749418; EP0015020; EP0019430; EP0214571; EP0391442; GB2259920; WO9105078; WO9504169; WO9525831; WO9607772; WO9619595; WO9702369; WO9721845; WO9741277

STG - (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001

AB - A composition and method for coating and touching up a metal surface is provided. The composition contains from about 0.5 to about 240 millimoles per kilograms of a fluorometallate ion, from about 0.5 grams/liters to about 10 grams/liter of phosphorous-containing inorganic oxy anions calculated at their stoichiometric equivalent as H3 PO4; from about 0.05 g/l to about 3.5 g/l of hexavalent chromium and from about 0.10 g/l to about 2.20 g/l of trivalent chromium ions.

**UP** - 2002-14

#### 1/1 LGST - ©EPO

PN - US6361622 B1 20020326 [US6361622]

**AP** - US48609700 20000222 [2000US-0486097]

ACT - 20000228 US/AS-A

**ASSIGNMENT** 

OWNER: HENKEL CORPORATION SUITE 200 2500 RENAISSANCE BLVD; EFFECTIVE DATE: 20000209

ASSIGNMENT OF ASSIGNORS INTEREST; ASSIGNORS: MCCORMICK,

DAVID R.;LINDERT, ANDREAS;REEL/FRAME:010725/0470

20030311 US/CC-A CERTIFICATE OF CORRECTION

20040629 US/RF-A

# REISSUE APPLICATION FILED **EFFECTIVE DATE: 20040326**

UP 2004-27

1/1 CRXX - ©CLAIMS/RRX

- 6,361,622 A 20020326 [US6361622] PN

PA - Henkel Corp

20040326 REISSUE REQUESTED ACT -

ISSUE DATE OF O.G.: 20040629

REISSUE REQUEST NUMBER: 10/810546

**EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 1742** 

# Reissue Patent Number:

2 Search statement

standard price list

# Query/Command: FILE INPADOC

PLUSPAT - Time in minutes : 0,32		
The cost estimation below is based on Questel's		
standard price list		
Estimated cost :	0.88	USD
Records displayed and billed : 1		
Estimated cost :	1.40	USD
Cost estimated for the last database search :	2.28	USD
Estimated total session cost :	2.94	USD
•		
LGST - Time in minutes : 0,02		
The cost estimation below is based on Questel's standard price list		
-	0.02	USD
Records displayed and billed : 1		
· ·	0.65	USD
Legal-Status informations : 1		
Estimated cost :	0.50	USD
Cost estimated for the last database search :	1.17	USD
Estimated total session cost :	4.11	USD
CRXX - Time in minutes : 0,05		
The cost estimation below is based on Questel's standard price list		
Estimated cost :	0.09	USD
Records displayed and billed : 1		
Estimated cost :	5.70	USD
Legal-Status informations : 1		
Estimated cost :	0.50	USD
Cost estimated for the last database search :	6.29	USD
Estimated total session cost : 1	10.40	USD
,		
LITA - Time in minutes : 0,00		
The cost estimation below is based on Questel's		

Estimated total session cost

10.40 USD

Selected file: INPADOC

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Search statement 1

Query/Command: FAM US6361622/PN

1 Patent Groups

\*\* SS 1: Results 8

Search statement 2

Query/Command: FAMSTATE NONSTOP

#### 1/8 INPADOC - ©INPADOC

PN - AU 757539 B2 20030227 [AU-757539]

TI - PROCESS FOR COATING AND/OR TOUCHING UP COATINGS ON METAL SURFACES

IN - MCCORMICK DAVID R; LINDERT ANDREAS

PA - HENKEL KGAA

**AP** - AU 91082/98-A 19980821 [1998AU-0091082]

PR - US 56488/97-P 19970821 [1997US-P056488] WO 9817194/98(US)-W 19980821 [1998WO-US17194]

WO 9817194798(US)-W 1998U821 [1998 WO-US17194]

IC - B05D-001/18; B05D-003/02; C23C-022/07; C23C-022/24; C23C-022/33; C23C-022/48

#### 2/8 INPADOC - ©INPADOC

PN - AU 91082/98 A1 19990308 [AU9891082]

 PROCESS FOR COATING AND/OR TOUCHING UP COATINGS ON METAL SURFACES

IN - MCCORMICK DAVID R; LINDERT ANDREAS

PA - HENKEL CORP

**AP** - AU 91082/98-A 19980821 [1998AU-0091082]

PR - US 56488/97-P 19970821 [1997US-P056488] WO 9817194/98(US)-W 19980821 [1998WO-US17194]

IC - B05D-001/18; B05D-003/02; C23C-022/07; C23C-022/24; C23C-022/33; C23C-022/48

#### 3/8 INPADOC - ©INPADOC

BR 9811239 A 20000815 [BR9811239] PN

COMPOSICAO PARA REVESTIMENTO OU RETOQUE OU PARA AMBOS TI REVESTIMENTO E RETOQUE DE UMA SUPERFICIE METALICA, E, PROCESSO PARA REVESTIR OU RETOCAR OU PARA AMBOS REVESTIR E RETOCAR UMA SUPERFICIE

MCCORNICK DAVID R; LINDERT ANDREAS IN

PA HENKEL CORP [US]

AP BR 9811239/98-A 19980821 [1998BR-0011239]

US 56488/97-P 19970821 [1997US-P056488] PR WO 9817194/98(US)-W 19980821 [1998WO-US17194]

B05D-001/18; B05D-003/02; C23C-022/07; C23C-022/24; C23C-022/33; C23C-IC 022/48

#### 4/8 INPADOC - @INPADOC

PN CA 2300942 AA 19990225 [CA2300942]

TI PROCESS FOR COATING AND/OR TOUCHING UP COATINGS ON **METAL SURFACES** PROCEDE DE REVETEMENT ET/OU DE RETOUCHE DE REVETEMENTS SUR DES SURFACES METALLIQUES

**ENG** LA

IN LINDERT ANDREAS [US]; MCCORMICK DAVID R [US]

HENKEL CORP [US] PA

AP CA 2300942/98-A 19980821 [1998CA-2300942]

PR US 56488/97-P 19970821 [1997US-P056488] WO 9817194/98(US)-W 19980821 [1998WO-US17194]

B05D-001/18; B05D-003/02; C23C-022/07; C23C-022/24; C23C-022/33; C23C-IC 022/48

#### 1/1 LEGALI - ©EPO

PN CA2300942 A1 19990225 [CA2300942]

AP CA2300942 19980821 [1998CA-2300942]

20030403 CA/AFNE-A [+] ACTE -NATIONAL PHASE ENTRY **EFFECTIVE DATE: 20000214** 

> 20031002 CA/AFNE-A [+] NATIONAL PHASE ENTRY EFFECTIVE DATE: 20000214

20031002 CA/EER-A [+] **EXAMINATION REQUEST EFFECTIVE DATE: 20030819** 

UP 2004-37 5/8 INPADOC - ©INPADOC

PN EP 1024905 A1 20000809 [EP1024905]

ΤI PROCESS FOR COATING AND/OR TOUCHING UP COATINGS ON **METAL SURFACES** 

**ENG** LA

IN MCCORMICK DAVID R [US]; LINDERT ANDREAS [US]

PA HENKEL CORP [US]

AP EP 98943251/98-A 19980821 [1998EP-0943251]

WO 9817194/98(US)-W 19980821 [1998WO-US17194] PR US 56488/97-P 19970821 [1997US-P056488]

IC B05D-001/18; B05D-003/02; C23C-022/07; C23C-022/24; C23C-022/33; C23C-022/48

DE\* FR\* GB\* IT\* DS

#### 1/1 LEGALI - ©EPO

PN EP1024905 A1 20000809 [EP1024905]EP1024905 A4 20001213 [EP1024905]

AP EP98943251 19980821 [1998EP-0943251]

ACTE -20000809 EP/AK-A [+]

DESIGNATED CONTRACTING STATES:

DE FR GB IT

20000809 EP/17P-A [+]

REOUEST FOR EXAMINATION FILED

**EFFECTIVE DATE: 20000320** 

20001213 EP/AK-A [+]

**DESIGNATED CONTRACTING STATES:** 

DE FR GB IT

20001213 EP/A4-A [+]

SUPPLEMENTARY SEARCH REPORT

**EFFECTIVE DATE: 20001027** 

20001213 EP/RIC1-A

CLASSIFICATION (CORRECTION)

7B 05D 1/18 A, 7B 05D 3/02 B, 7C 23C 22/07 B, 7C 23C 22/24 B, 7C 23C 22/33 B, 7C 23C 22/48 B, 7C 23C 22/38 B, 7C 23C 22/36 B, 7C 23C 22/34 B, 7C 23C 22/44 B, 7C 23C 22/83 B

20030129 EP/17O-A [+]

FIRST EXAMINATION REPORT

EFFECTIVE DATE: 20021211

20040922 EP/RAP1-A

APPLICANT REASSIGNMENT (CORRECTION)

OWNER: HENKEL CORPORATION

UP 2004-39

6/8 INPADOC - ©INPADOC

PN EP 1024905 A4 20001213 [EP1024905]

TI PROCESS FOR COATING AND/OR TOUCHING UP COATINGS ON **METAL SURFACES** 

**ENG** LA

IN MCCORMICK DAVID R [US]; LINDERT ANDREAS [US]

PA HENKEL CORP [US]

AP EP 98943251/98-A 19980821 [1998EP-0943251]

PR WO 9817194/98(US)-W 19980821 [1998WO-US17194] US 56488/97-P 19970821 [1997US-P056488]

B05D-001/18; B05D-003/02; C23C-022/07; C23C-022/24; C23C-022/33; C23C-IC 022/48; C23C-022/38; C23C-022/36; C23C-022/34; C23C-022/44; C23C-022/83

DE\* FR\* GB\* IT\* DS

1/1 LEGALI - ©EPO

PN EP1024905 A1 20000809 [EP1024905]EP1024905 A4 20001213 [EP1024905]

AP EP98943251 19980821 [1998EP-0943251]

ACTE -

20000809 EP/AK-A [+] **DESIGNATED CONTRACTING STATES:** DE FR GB IT

20000809 EP/17P-A [+] REOUEST FOR EXAMINATION FILED **EFFECTIVE DATE: 20000320** 

20001213 EP/AK-A [+] **DESIGNATED CONTRACTING STATES:** DE FR GB IT

20001213 EP/A4-A [+] SUPPLEMENTARY SEARCH REPORT EFFECTIVE DATE: 20001027

20001213 EP/RIC1-A CLASSIFICATION (CORRECTION) 7B 05D 1/18 A, 7B 05D 3/02 B, 7C 23C 22/07 B, 7C 23C 22/24 B, 7C 23C 22/33 B, 7C 23C 22/48 B, 7C 23C 22/38 B, 7C 23C 22/36 B, 7C 23C 22/34 B, 7C 23C 22/44 B, 7C 23C 22/83 B

20030129 EP/17Q-A [+] FIRST EXAMINATION REPORT **EFFECTIVE DATE: 20021211** 

20040922 EP/RAP1-A

# APPLICANT REASSIGNMENT (CORRECTION) OWNER: HENKEL CORPORATION

**UP** - 2004-39

7/8 INPADOC - @INPADOC

PN - US 6361622 BA 20020326 [US6361622]

 PROCESS FOR COATING AND/OR TOUCHING UP COATINGS ON METAL SURFACES

IN - MCCORMICK DAVID R [US]; LINDERT ANDREAS [US]

PA - HENKEL CORP [US]

**AP** - US 486097/00-A 20000222 [2000US-0486097]

PR - US 486097/00-A 20000222 [2000US-0486097] US 56488/97-P 19970821 [1997US-P056488]

WO 9817194/98(US)-W 19980821 [1998WO-US17194]

IC - C23C-022/07; C23C-022/24; C23C-022/33; B05D-001/18; B05D-003/02

# 1/1 LEGALI - ©EPO

PN - US6361622 B1 20020326 [US6361622]

**AP** - US48609700 20000222 [2000US-0486097]

ACTE - 20000228 US/AS-A

**ASSIGNMENT** 

OWNER: HENKEL CORPORATION SUITE 200 2500 RENAISSANCE

BLVD; EFFECTIVE DATE: 20000209

ASSIGNMENT OF ASSIGNORS INTEREST; ASSIGNORS: MCCORMICK,

DAVID R.;LINDERT, ANDREAS;REEL/FRAME:010725/0470

20030311 US/CC-A

CERTIFICATE OF CORRECTION

20040629 US/RF-A

REISSUE APPLICATION FILED EFFECTIVE DATE: 20040326

**UP** - 2004-27

#### 8/8 INPADOC - @INPADOC

PN - WO 9908806 A1 19990225 [WO9908806]

TI - PROCESS FOR COATING AND/OR TOUCHING UP COATINGS ON METAL SURFACES

LA - ENG

IN - MCCORMICK DAVID R [US]; LINDERT ANDREAS [US]

PA - HENKEL CORP [US]; MCCORMICK DAVID R [US]; LINDERT ANDREAS [US]

AP - WO US 9817194/98(US)-A 19980821 [1998WO-US17194]

PR - US 56488/97-P 19970821 [1997US-P056488]

- IC B05D-001/18; B05D-003/02; C23C-022/07; C23C-022/24; C23C-022/33; C23C-022/48
- DS AL\* AM\* AT\* AU\* AZ\* BA\* BB\* BG\* BR\* BY\* CA\* CH\* CN\* CU\* CZ\* DE\* DK\* EE\* ES\* FI\* GB\* GE\* GH\* GM\* HR\* HU\* ID\* IL\* IS\* JP\* KE\* KG\* KP\* KR\* KZ\* LC\* LK\* LR\* LS\* LT\* LU\* LV\* MD\* MG\* MK\* MN\* MW\* MX\* NO\* NZ\* PL\* PT\* RO\* RU\* SD\* SE\* SG\* SI\* SK\* SL\* TJ\* TM\* TR\* TT\* UA\* UG\* US\* UZ\* VN\* YU\* ZW\* GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

#### 1/1 LEGALI - ©EPO

PN WO9908806 A1 19990225 [WO9908806]

AP WOUS9817194 19980821 [1998WO-US17194]

ACTE -19990225 WO/AK [+]

> DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW

19990225 WO/AL [+]

DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

19990325 WO/DFPE

REQUEST FOR PRELIMINARY EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH MONTH FROM PRIORITY DATE

19990526 WO/121

EP: THE EPO HAS BEEN INFORMED BY WIPO THAT EP WAS DESIGNATED IN THIS APPLICATION

20000214 WO/ENP ENTRY INTO THE NATIONAL PHASE IN: CA 2300942A [1998CA-2300942]

20000221 WO/NENP NON-ENTRY INTO THE NATIONAL PHASE IN: <KR>

20000222 WO/ENP ENTRY INTO THE NATIONAL PHASE IN: US 2000 486097A 20000222 [2000US-0486097] 20000621 WO/REG; DE/8642 [-] DE: IMPACT ABOLISHED FOR DE

<DE>

UP 2003-22

Search statement

PATNO IS 6361622

DATE: JANUARY 18, 2005

LIBRARY: PATENT FILE: ALL

Your search request is:

PATNO IS 6361622

Number of PATENTS found with your search request through:

LEVEL 1...

Your search request has found 1 PATENT through Level 1. To DISPLAY this PATENT press either the KWIC, FULL, CITE or SEGMTS key. To MODIFY your search request, press the M key (for MODFY) and then the ENTER key.

For further explanation, press the H key (for HELP) and then the ENTER key.

#### LEVEL 1 - 1 PATENT

1. 6361622 , March 26, 2002 , Process for coating and/or touching up coatings on metal surfaces, McCormick, David R. - Clawson, Michigan; Lindert, Andreas - Troy, Michigan, 486097 (09), Henkel Corporation, Gulph Mills, Pennsylvania, 02, February 28, 2000 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., HENKEL CORPORATION SUITE 200 2500 RENAISSANCE BLVD. GULPH MILLS PENNSYLVANIA 19406, Reel and Frame Number: 010725/0470

CORE TERMS: composition, coating, chromium, ppt, protective, concentration, hexavalent, acid, panel, atom ...

#### LEVEL 1 - 1 OF 1 PATENT

#### UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

#### 6361622

#### March 26, 2002

REISSUE: March 26, 2004 - Reissue Application filed Ex. Gp.: 1742; Re. S.N. 10/810,546 (O.G. June 29, 2004)

CERT-CORRECTION: March 11, 2003 - a Certificate of Correction was issued for this patent (O.G. April 1, 2003)

APPL-NO: 486097 (09)

FILED-DATE: February 22, 2000

GRANTED-DATE: March 26, 2002

CORE TERMS: composition, coating, chromium, ppt, protective, concentration,

hexavalent, acid, panel, atom ...

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H  $\ensuremath{\text{key}}$  (for HELP) and then the ENTER  $\ensuremath{\text{key}}.$